PATENT APPLICATION PER DETERMINATION RECORD Effective January 1, 2003 10612641													
CLAIMS AS FILED - PART I (Column 1) (Column 2)								SHALL ENTITY				R THAN ENTITY	
TOTAL	CLABAS		21		-		RA	Ē	庭	1	RATE	FEE	1
FOR			MINISTER PLED		HAMER BOTTA		8450	PE	375.00	TOR	BAGIC FEI	750.00	
TOTAL CHARGEAGLE CLAIMS			2 minus 20s				73)		OR	X\$18=	18	1
DICEPE	309 (10)	AMS	- Esundin				XA	>			X94=		
MAJIPLE OGFORDOT CLASH PRESENT) -		OR	+290=		1
• If the difference in column 1 is less than zero, enter "V" in column 2								AL.		OR	TOTAL	748	1
CLAIMS AS AMENDED - PART (I									ENTITY	OR		THAN	
	W 3	CLAMS .			23				ADDI-			ADOL-	1
AMENDMENTA		AFTER AMENONERT		PREVI	XIEX	ARTICS	RAT	E	TIONAL FEE	•	RATE	TONAL	1
\$ w		. 28	pane.	1	21	. 7	705.5			OR	Alb-	508	
	ependent	• 4	Mous		3	-	X42	•		OR	24.	20	, *.
TRIST WESENTATION OF SOUTH COST COST											+290-		
102116 RCE								英		OЯ	ADDIT FEE		protection of the statement where the
10	24-0-		1000	_{Colum		(Column 3)	<u> </u>]
MENOMENT B		CLAMS REMAINIG AFTER AMERIDMENT		HALL HALL PREVIO	BEA XUGUY	PRESENT EXTRA	RAT	E	ADDI- TIONAL FEE		RATE	ADDI- TIONAL SEE	
O Ka	ò	. 28	Marie .	-78		. 7	X\$ 9	1		OR	X\$18-		
	pendent	· U	Micros	L	7	. 6	X42			OR	XBto		1
FRR	ST PRESE	ITATION OF MA	ATPLE DE	ENDENT	CLAIM]	-					
		12	127	1	_		100			OR	+580=	ļ	į
			1 <i>DU</i>	UY	0 .		ADDIT I			OR	ADOIT FEE		
		(Catumn 1)		(Colum	257	(Cotamo 3)	.	_	·	· 1	, · · · · · · · · · · · · · · · · · · ·		
AMENDMENT C		AFTER AFTER		PREVIO	USLY	PRESENT	RATI	ا :	ADDI- NONAL PEE		PATE.	TIONAL	
No.		de	in a	-	X	• /	X3.9	.]		OR	XXIA	50	}
	penderi	STATION OF ME	Minus	•	4	- /	X42	,		OR	X34-	MP	
Live	ot PREDE	TOTAL PART OF		CRUENT		لـلـــــــــــــــــــــــــــــــــــ	+140	, 1		OR	+280-/		
" If the entry is column 1 is then then the cony in column 2, well: "If the volumn 2, will the Yoghest Humber Proviously Paid For Bit 1963 SPRICE is been then 20, write "20."										OR	TOPL	#	(M)
The Highest Humber Producedy Paid Part 10 Tries Street to the state of order 12. The Highest Manufact Producedy Paid Part (Ottal or Independent) in the highest result in the appropriate how in column 1.													$\rho \sigma = 1$
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		*		- (HE	400		reint and S			J. 067		716	that ,
												$\mathbf{X}\mathbf{J}^{-}$	

Application or Docket Number